Application of: Linden A. DECARMO

Serial No.: 09/47

09/477,101

Filed: January 4, 2000

Reply to Office Action of December 29, 2005

AMENDMENTS TO THE SPECIFICATION

Please replace the paragraph (which included hand-written changes on July 10, 2003) beginning at numbered page 2, lines 5-9 (after the title) with the following rewritten paragraph:

In addition, this application incorporates by this reference the subject matter of a U.S. utility patent application entitled "METHOD FOR DESIGNING OBJECT-ORIENTED TABLE DRIVEN STATE MACHINES", <u>U.S. Patent Application Serial No.</u> 09/477,435, issued as U.S. Patent No. 6,463,565, by Keith C. Kelly, Mark Pietras and Michael Kelly, commonly assigned and filed on an even date herewith.

Please replace the paragraph beginning at numbered page 10, line 25, with the following rewritten paragraph:

Any of Internet telephones 232A-C shown in the Figures, and referred to hereafter simply as WebPhone(s), WebPhone process or WebPhone client 232, may be implemented as described in U.S. Patent Application Serial No. 08/533,115 entitled "POINT-TO-POINT INTERNET PROTOCOL" by Glenn W. Hutton,-filed September 25, 1995, now U.S. Patent No. 6,108,704, incorporated herein by reference. An Internet telephony application suitable for use with the present invention is the WebPhone 1.0, 2.0 or 3.0, client software application commercially available from NetSpeak Corporation, Boca Raton, Florida. The WebPhone client comprises a collection of intelligent software modules which perform a broad range of Internet telephony functions. For the purpose of this disclosure, a "virtual" WebPhone client refers to the same functionality embodied in the WebPhone client application without a graphic user interface. Such virtual WebPhone client can be embedded into a gateway, automatic call distributor, call flow server server, or other apparatus which do not require extensive visual input/output from a user and may interact with any other WebPhone clients or servers adhering to the WebPhone protocol.

Application of: Linden A. DECARMO

Serial No.:

09/477,101

Filed:

January 4, 2000

Reply to Office Action of December 29, 2005

Please replace the paragraph beginning at numbered page 15, line 6, (which included hand-written changes on July 10, 2003) with the following rewritten paragraph:

Call flow scripts are ASCII based files that can be executed in an interpretive manner or compiled and executed. Call flow scripts have two components, the first is a state table while the second is a script function. The state table for a script defines the state events and their transitions. With each transition, a function or method is called. These script objects may be part of the script or they may be in an import library. A script object is made up of an event table and methods. A script object represents a single script state. Each object has a state of events they handle and are located within an event table. These events and methods are contained in an event table. A technique for designing object-oriented table driven state machines is disclosed in the previously referenced copending patent application, serial no. 09/477,435, entitled "METHOD FOR DESIGNING OBJECT-ORIENTED TABLE DRIVEN STATE MACHINES" by Keith C. Kelly, Mark Pietras and Michael Kelly, now U.S. Patent No. 6,463,565, commonly assigned and filed on an even date herewith.